L Number	Hits	Search Text	DB	Time stamp
1	22	pin adj insertion near tool AND 29/\$.CCLS.	USPAT;	2004/03/30
•	22	pin adj insertion hear tool AND 29/3.CCLS.	•	1
			US-PGPUB;	15:07
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
2	102	insertion near tool and (29/33M; 29/747 ;	USPAT;	2004/03/30
		29/748 ; 29/754 ; 29/755 ; 29/759 ; 29/720	US-PGPUB;	15:07
		, 29/729 ; 29/721 ; 29/709).ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	0	insertion near tool and (29/33M; 29/747 ;	USPAT;	2004/03/30
		29/748 ; 29/754 ; 29/755 ; 29/759 ; 29/720	US-PGPUB;	15:08
		, 29/729 ; 29/721 ; 29/709).ccls.	EPO; JPO;	
		and headpiece	DERWENT;	
		and rodd proce	IBM_TDB	
4	4	insertion near tool and (29/33M; 29/747 ;	USPAT;	2004/03/30
-	-	29/748 ; 29/754 ; 29/755 ; 29/759 ; 29/720	-	
			US-PGPUB;	15:08
İ		, 29/729 ; 29/721 ; 29/709).ccls.	EPO; JPO;	
		and module	DERWENT;	
			IBM_TDB	
5	20	insertion near tool and (29/739; 29/741 ;	USPAT;	2004/03/30
		29/747 ; 29/758 ; 29/764 ; 29/278 ; 29/837	US-PGPUB;	15:11
		; 29/838 ; 29/845	EPO; JPO;	
).ccis. and module	DERWENT;	
			IBM_TDB	
6	0	insertion near tool and 107/\$.ccls.	USPAT;	2004/03/30
		,	US-PGPUB;	15:11
İ			EPO; JPO;	
		``.	DERWENT;	
		',	1	
7	20	incortion poor tool and 7/6 and	IBM_TDB	2004/02/20
'	28	insertion near tool and 7/\$.ccls.	USPAT;	2004/03/30
			US-PGPUB;	15:12
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
B	232	insertion near tool and 81/\$.ccls.	USPAT;	2004/03/30
			US-PGPUB;	15:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	102	insertion near tool and 206/\$.ccls.	USPAT;	2004/03/30
		н •	US-PGPUB;	15:12
			EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
10	832	incortion many tool and 20/6 and		2004/02/02
10	832	insertion near tool and 29/\$.ccls.	USPAT;	2004/03/30
[US-PGPUB;	15:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

2 Jeogle of The

11	0	(insertion near tool and 7/\$.ccls.) and (USPAT;	2004/03/30
		insertion near tool and 81/\$.ccls.) and (US-PGPUB;	15:12
		insertion near tool and 206/\$.ccls.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	9	(insertion near tool and 7/\$.ccls.) and (USPAT;	2004/03/30
		insertion near tool and 81/\$.ccls.)	US-PGPUB;	15:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	0	(insertion near tool and 7/\$.ccls.) and (USPAT;	2004/03/30
		insertion near tool and 206/\$.ccls.)	US-PGPUB;	15:13
			EPO; JPO;	
			DERWENT,	
			IBM_TDB	
14	4	(insertion near tool and 29/\$.ccls.) and (USPAT;	2004/03/30
		insertion near tool and 206/\$.ccls.)	US-PGPUB;	15:13
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	76	receptacle near kit	USPAT;	2004/03/30
	1	receptable field Kit	US-PGPUB;	11:34
			EPO; JPO;	11.34
			DERWENT;	
	80	nin odl incontion noor tool	IBM_TDB	2004/02/20
•	80	pin adj insertion near tool	USPAT;	2004/03/30
			US-PGPUB;	15:05
			EPO; JPO;	
			DERWENT;	
	<u> </u>	/#2520500# L#2605224# L#2027062# L	IBM_TDB	2004/02/20
-	4	("3538580" "3605234" "3837063"	USPAT	2004/03/30
		"3946477").PN.		09:10
•	4	("2572312" "2772416" "3307244"	USPAT	2004/03/30
		"3605237").PN.		09:11
-	0	pin adj insertion near tool and shroud and	USPAT;	2004/03/30
		back same plane	US-PGPUB;	09:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	pin adj insertion near tool and shroud	USPAT;	2004/03/30
			US-PGPUB;	10:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	("2267925" "3718340" "4050528"	USPAT	2004/03/30
		"4342309" "4441563" "5496327").PN.		09:47
•	0	pin and shroud and chickles	USPAT;	2004/03/30 -
			US-PGPUB;	10:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	1250	pin and shroud and module	USPAT;	2004/03/30
			US-PGPUB;	10:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	362	pin and shroud and module and tool	USPAT;	2004/03/30
			US-PGPUB;	10:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	30	pin and shroud and module and tool and kit	USPAT;	2004/03/30
		•	US-PGPUB;	11:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	tool near kit and handle and pin near	USPAT;	2004/03/30
		insertion	US-PGPUB;	11:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	pin adj insertion near kit and handle and pin	USPAT;	2004/03/30
		near insertion	US-PGPUB;	11:36
			EPO; JPO;	11100
			DERWENT;	
			IBM_TDB	
_	0	pin adj insertion near kit and handle	USPAT;	2004/03/30
		pin and inscriton near kit and name	US-PGPUB;	11:36
			EPO; JPO;	11.50
			DERWENT;	
			IBM_TDB	
_	0	pin adj insertion near kit	USPAT;	2004/03/30
_		pin auj msertion near kit	US-PGPUB;	11:36
			EPO; JPO;	11.30
			DERWENT;	
	5589	pin adj insertion	IBM_TDB	2004/02/20
_	3363	pin adjinsertion	USPAT;	2004/03/30
			US-PGPUB;	11:36
			EPO; JPO;	
			DERWENT;	
_	000	nin adi inconticu and bit	IBM_TDB	2004/02/20
•	96	pin adj insertion and kit	USPAT;	2004/03/30
			US-PGPUB;	11:36
			EPO; JPO;	
			DERWENT;	
	40	(422004.44) 420000000 440707077	IBM_TDB	2004/02/22
•	10	("3380141" "3698058" "4070755"	USPAT	2004/03/30
		"4168569" "4171565" "4285123"		11:45
		"4451109" "4402133" "4414736"		
		"4494305").PN.	116647	2004/20/20
•	9	("2976608" "3087235" "3136040"	USPAT	2004/03/30
		"3210836" "3588983" "4028790"		11:46
		"4070755" "4168569" "4206543") .PN.	l	I

-	2	("3587159" "3802049").PN.	USPAT	2004/03/30
		,		11:47
_	18	gary near jennings.inv.	USPAT;	2004/03/30
			US-PGPUB;	11:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
] -	 	gary near Jennings .inv	USPAT;	2004/03/30
	13		US-PGPUB;	11:50
			EPO; JPO;	
	S. C.		DERWENT;	
96	A CONTRACTOR OF THE PROPERTY O		IBM_TDB	
-	// 13	charles near erwin .inv.	USPAT;	2004/03/30
	9		US-PGPUB;	11:50
			EPO; JPO;	
	' *		DERWENT;	
			IBM_TDB	
-	1	3013204.URPN.	USPAT	2004/03/30
				11:52
-	292	tool near kit and handle and pin	USPAT;	2004/03/30
			US-PGPUB;	12:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	"tool kit for servicing telecomunication"	USPAT;	2004/03/30
			US-PGPUB;	12:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	"tool for servicing telecomunication"	USPAT;	2004/03/30
			US-PGPUB;	12:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
i -	0	"retrofit tool kit"	USPAT;	2004/03/30
			US-PGPUB;	12:11
	1		EPO; JPO;	
			DERWENT;	
	13	retrofit and "tool kit"	IBM_TDB	2004/03/30
-	13	retrofit and tool kit	USPAT; US-PGPUB;	12:28
			,	12:20
			EPO; JPO; DERWENT;	
			IBM_TDB	
	2	retrofit same "tool kit"	USPAT;	2004/03/30
	_		US-PGPUB;	
			EPO; JPO;	-2120
			DERWENT;	
			IBM_TDB	

	Title	Current OR	Current XRef
1	Insulation displacement contact wire insertion tool	29/566.4	29/758
2	Insertion tool for printed circuit board electrical connectors	29/739	
3	Hand held pivot rod insertion tool	29/235	29/278
4	Backplane removal and insertion tool	29/758	29/267; 29/764
5	Auto-insertable electromagnetic interference ground clip	174/35GC	174/35R; 29/835; 29/838; 29/845; 361/816
6	Method of using a tool for a modular connector assembly	29/837	29/426.5; 29/525.11; 81/57.22
7	Services connections for workstations	29/723	29/764; 976/DIG.356
8	Electric module insertion tool	29/741	29/758; 29/764
9	Electronic card for sharing the same edgeboard connector with another electronic edgeboard	439/62	29/758; 439/65
10	Insertion tool	29/750	173/205; 227/132; 29/254; 29/758; 30/367
11	Connector mounting press	29/741	192/142R; 221/279; 29/739; 29/809; 74/527
12	Insertion tool tips	29/751	29/280; 29/758

	Retrieval Classif	Inventor
1	29/758	Clark, William C.
2	29/739	Simmons, Robert M. et al.
3	29/278	Greve, Christopher G. et al.
4	29/758; 29/764	Steinman, Joseph R. et al.
5	29/838; 29/845	Brusati, Peter V. et al.
6	29/837	Nguyen, Hung T.
7	29/764	Spruce, Brian et al.
8	29/741; 29/758; 29/764	Guyer, Anthony W.
9	29/758	Feinstein, David Y.
10	29/758	Pfeffer, George B.
11	29/739; 29/741	Fickes, Edward L. et al.
12	29/758	Dewey, James D. et al.

	Title	Current OR	Current XRef
13	Method for alignment and insertion of an electric module	29/837	29/271; 29/741; 29/758
14	Connector insertion tool	29/739	29/747; 29/758; 439/381; 439/62; 439/892; 439/943
15	Connector insertion tool	29/739	29/758; 29/845
16	FLEXIBLE TAPE TERMINAL ASSEMBLY	29/845	
17	DUAL IN LINE PACKAGE HANDLING TOOL	29/741	29/758; 29/764; D8/52
18	INTEGRAL STORAGE CONTAINER, SHIPPING CARTON AND EXTRACTION/INSERTION MECHANISM FOR MULTI-CHIP CIRCUIT MODULES	29/278	206/37; 206/38; 206/39; 206/39.1; 206/39.4; 206/707; 294/1.1; 361/797; 439/68
19	TOOL FOR REMOVING AND INSERTING MODULES	29/741	29/758; 29/764; 81/419
20	METHOD AND TOOL FOR ASSEMBLING LEADS INTO CIRCUIT BOARD APERTURES	29/827	29/741; 29/758; 29/835

	Retrieval Classif	Inventor
13	29/741; 29/758; 29/837	Halstead, William M.
14	29/739; 29/747; 29/758	Goss, Ralph R.
15	29/739; 29/758; 29/845	Kautz, Jon F.
16	29/845	Bennett, Benny Morris et al.
17	29/741; 29/758; 29/764	Einarson, Norman S.
18	29/278	Rifkin, Alfred A. et al.
19	29/741; 29/758; 29/764	Bezar, William
20	29/741; 29/758	Halstead, William M.